FORM PTO-892 (REV. 2-92)					U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									ROUPARTUNIT		ATTACHMENT TO PAPER		22
NOTICE OF REFERENCES CITED							ER	ENC	ES CITED		08/98127L			1644			NUMBER	
_												IPPS 6	T.	۵۲.				
-		Г			MEN				DATE	U.S. PATE	NT DOCU		\neg		SI	UB-	FILING D	ATE IF
<u> </u>	_	 	Τ		_	_	Τ	Γ	ļ	NAME				CLASS	CLASS		APPROPRIATE	
	A				1		1	L	8/20/00	SPRIGGE ETAL.								
-	В	6	0	1	+	1,	7	レ	1/15/00	MAIASEOUSKY ET AL.								
_	C	_	-	H		┞	-	-					\dashv					
	D	_	\vdash	Н			_		·				\dashv					
	E			Н		_					·		-					
	F			_		-	_	_					\dashv					
-	G		_			H	_						_					
	H			Н									\dashv				·····	
_	_	-		_		H	L						-					
	1	_				$oxed{\!$				<u> </u>			\perp					
	ĸ													1				
									F	DREIGN PA	TENT DOC	UMENTS			· · ·		DEST	INENT
-		DOCUMENT NO.			DATE	COUNTRY NAME				CL	ASS	SUB- CLASS		SPEC.				
_	_	4		_			_				•						-	
\dashv	М	4	_	4			-		ı					_ _				
4	N	\dashv	-	\dashv				_										
_	0	\dashv	\dashv	_				_										
4	Р		_	\downarrow			_											
	<u>م</u>																	
_	-				_0	ТН	ER	RE	FERENCES (Including	Author, T	itle, Date, Pe	rtine	ent Pag	es, E1	tc.)		
	R.	1.	٩	C	0	<u>er</u>	Al		IN THE	PROTE	~ Fold	IN G PR	001	اوس	10	यद्धाः य	TIANY	
4	\downarrow	1. NGO ET AL. IN THE PROTEIN FOLDING PROBLEM AUG TERTIARY STRUCTURE PREDICTION 1994 MERZE ET AL (FD) BIRTHAUSER BOUTEN MA PREES 44 433 492-495.																
	s																	
	┰┝	·																
4	4																	
	ᆘ										,							
LXA	MIN	ÉR							DATE									<u>.</u>
		_	m	.Ba	ξL					5/01								
		•					A c	ору	of this refere	nce is not	being furn	ished with th	is of	fice ac	tion.			
							IS	ee N	lanual of Pate	ot Examin	ing Proces	ture section	707	05 (2)	1			